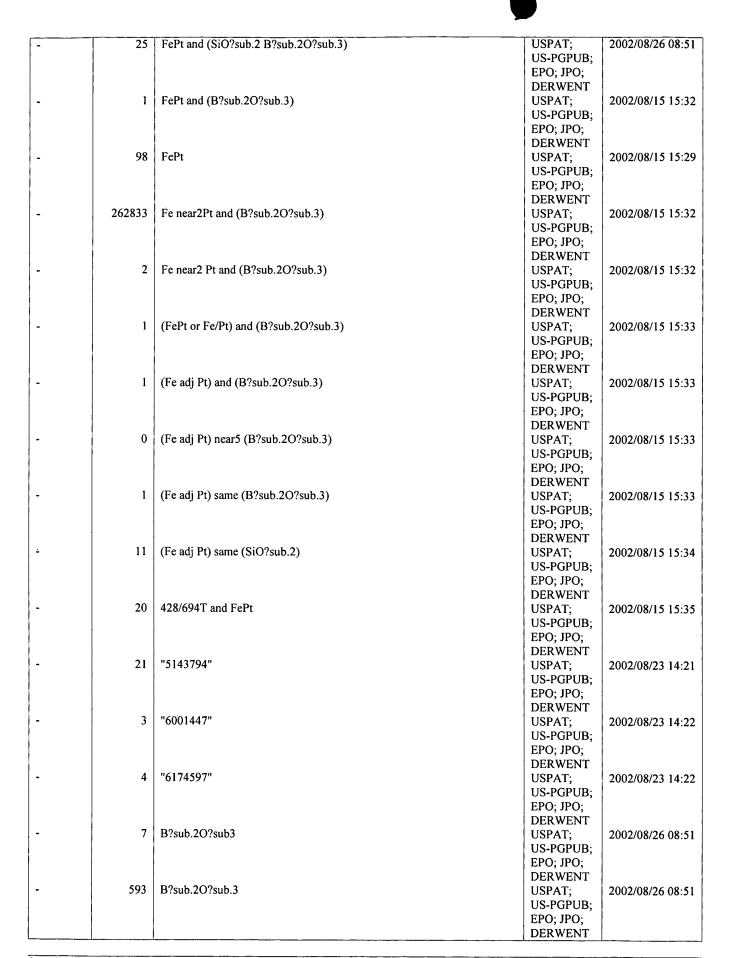


Search History 1/7/03 1:45:00 PM Page 1 C:\APPS\east\workspaces\09803769.wsp



-	1	B?sub.2O?sub.3 and FePt	USPAT;	2002/08/26 08:51
			US-PGPUB;	
			EPO; JPO;	
		DO 1.000 1.0 .	DERWENT	
-	121	B?sub.2O?sub.3 and magnetic	USPAT;	2002/08/26 08:52
	•		US-PGPUB;	
			EPO; JPO;	
		420/C04TN4 and D0- 1-200- 1-2	DERWENT	2002/00/26 00 52
-	0	428/694TM and B?sub.2O?sub.3	USPAT;	2002/08/26 08:52
			US-PGPUB;	
			EPO; JPO; DERWENT	
1_	1	428/694TS and B?sub.2O?sub.3	USPAT;	2002/08/26 08:52
		720/07413 dild D:3d0.20:3d0.3	US-PGPUB;	2002/06/20 08.32
1			EPO; JPO;	
			DERWENT	
_	1	428/694T and B?sub.2O?sub.3	USPAT;	2002/08/26 08:52
			US-PGPUB;	2002/00/20 00:32
			EPO; JPO;	
			DERWENT	
-	121	B?sub.2O?sub.3 and magnetic	USPAT;	2002/08/26 08:52
		ŭ	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	B?sub.2O?sub.3 and magnetic and Fe near10 Pt	USPAT;	2002/08/26 08:53
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	497	B?sub.2O?sub.3 and SiO?sub.2	USPAT;	2002/08/26 08:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	101	B?sub.2O?sub.3 and SiO?sub.2 and magnetic	USPAT;	2002/08/26 08:54
			US-PGPUB;	
			EPO; JPO;	
_	36	'SiO?sub.2 and (FePt Fe/Pt)	DERWENT	2002/09/26 09:59
_	30	Sio: Sub. 2 and (Pert Pert)	USPAT; US-PGPUB;	2002/08/26 08:58
			EPO; JPO;	
			DERWENT	
_	12	428/694TM and (FePt Fe/Pt)	USPAT;	2002/08/26 09:00
		The state (1 of the state)	US-PGPUB;	2002/03/20 07:00
			EPO; JPO;	
			DERWENT	
-	9	"5824409"	USPAT;	2002/08/26 09:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	"5363794"	USPAT;	2002/08/26 09:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	667	428/694TM	USPAT;	2002/08/26 09:14
			US-PGPUB;	
			EPO; JPO;	
	145	429/CO4TM 4 (-11) 0:00 - 1-2)	DERWENT	
-	145	428/694TM and (silica SiO?sub.2)	USPAT;	2002/08/26 09:14
			US-PGPUB;	
			EPO; JPO;	
	10347	428/604TM and (cilion SiO9auk 2) /D9auk 2 - 4: 00 1-2)	DERWENT	2002/00/26 00 15
-	1034/	428/694TM and (silica SiO?sub.2) (B?sub.2 adj O?sub.3)	USPAT;	2002/08/26 09:15
			US-PGPUB;	
			EPO; JPO;	
L	L		DERWENT	

-	20	428/694TM and (silica SiO?sub.2B?sub.2O?sub.3)	USPAT; US-PGPUB;	2002/08/26 09:15
			EPO; JPO;	
			DERWENT	
1.	145	428/694TM and (silica SiO?sub.2 B?sub.2O?sub.3)	USPAT;	2002/08/26 09:16
		,	US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT	
-	42	(FePt Fe/Pt) and (silica SiO?sub.2 B?sub.2O?sub.3)	USPAT;	2002/08/26 09:24
		(	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	20	428/694TS and FePt	USPAT;	2002/08/26 09:30
			US-PGPUB;	2002/00/20 09:50
			EPO; JPO;	
			DERWENT	
_	1	"6007623".PN.	USPAT	2002/08/26 09:26
_	i	"5824409".PN.	USPAT	2002/08/26 09:28
_	22	428/694T and (FePt Fe/Pt)	USPAT;	2002/08/26 09:33
		720/0941 and (101110/11)	US-PGPUB;	2002/06/20 09.55
			EPO; JPO;	
			DERWENT	
1_	1	428/694T and B?sub.2O?sub.3	USPAT:	2002/08/26 09:33
	1	720/0741 mid D:Sub.20:Sub.3	US-PGPUB;	2002/06/20 09.33
			EPO; JPO;	
			DERWENT	
_	228	B?sub.2O?sub.3 near3 SiO?sub.2	USPAT;	2002/08/26 09:34
	220	5:3u0.20:3u0.3 ncar3 5t0:3u0.2	US-PGPUB;	2002/06/20 09.34
			EPO; JPO;	
			DERWENT	
_	34	B?sub.2O?sub.3 near3 SiO?sub.2 and magnetic	USPAT;	2002/08/26 09:34
	54	Disuble substitution of the  US-PGPUB;	2002/06/20 09.34	
			1	
			EPO; JPO; DERWENT	
_	311	428/694TS and SiO?sub.2	USPAT;	2002/08/26 09:35
	311	, 420/07415 mid 510:5ub.2	US-PGPUB;	2002/08/20 09.33
			EPO; JPO;	
			DERWENT	
1_	133	428/694TM and SiO?sub.2	USPAT;	2002/08/26 09:35
		120,05 1111 and 010.1040,2	US-PGPUB;	2002/06/20 07.55
			EPO; JPO;	
1			DERWENT	
-	18	428/694TM and SiO?sub.2 near3 (interlayer separator spacer insulating)	USPAT;	2002/08/26 10:11
1		(meria) or separator spacer instituting)	US-PGPUB;	2002/00/20 10:11
			EPO; JPO;	
			DERWENT	
-	6938	(SiO?sub.2 B?sub.2O?sub.3) near3 (interlayer separator spacer	USPAT;	2002/08/26 10:11
		insulating)	US-PGPUB;	2302,00,20 10.11
			EPO; JPO;	
			DERWENT	
-	1154	(SiO?sub.2 B?sub.2O?sub.3) near3 (interlayer separator spacer	USPAT;	2002/08/26 10:11
		insulating) and magnetic	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			EPO; JPO;	
			DERWENT	
-	0	(B?sub.2O?sub.3) near3 (interlayer separator spacer insulating) and	USPAT;	2002/08/26 10:12
1		magnetic (mortal) or separated spaces insulating and	US-PGPUB;	2302.00.20 10.12
			EPO; JPO;	:
			DERWENT	
_	121	(B?sub.2O?sub.3) and magnetic	USPAT;	2002/08/26 10:17
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
				L

			T	
-	593	(B?sub.2O?sub.3)	USPAT;	2002/08/26 10:14
k 			US-PGPUB; EPO; JPO;	
			DERWENT	
	5	(B?sub.2O?sub.3) and magnetic adj medi\$2	USPAT;	2002/08/26 10:14
1		( ) min minghatia waj maara	US-PGPUB;	2002.00.20 10.14
			EPO; JPO;	
			DERWENT	
-	121	(B?sub.2O?sub.3) and magnetic	USPAT;	2002/08/26 10:45
			US-PGPUB;	
			EPO; JPO;	
	37	428/694TS and oxide near5 B	DERWENT	2002/08/26 10:45
-	3/	720/07413 dilu Uniuc lical 3 D	USPAT; US-PGPUB;	2002/06/20 10:43
			EPO; JPO;	
			DERWENT	
-	14	428/694TS and oxide near5 (B and Si)	USPAT;	2002/08/26 10:50
1			US-PGPUB;	
			EPO; JPO;	
	_	400/C0/TD4 1 11 5 /D 10%	DERWENT	2002/00/21/25
-	5	428/694TM and oxide near5 (B and Si)	USPAT;	2002/08/26 10:50
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	25	oxide near5 (B and Si) and magnetic adj (medium media)	USPAT;	2002/08/26 11:03
		( and one of the majority and ( modulum modulum	US-PGPUB;	2302,00,20 11.03
			EPO; JPO;	
			DERWENT	
-	0	nonmagnetic with B?sub.2O?sub.3	USPAT;	2002/08/26 11:03
			US-PGPUB;	
			EPO; JPO;	
_	2	nonmagnetic with B?sub.2 adj O?sub.3	DERWENT	2002/00/24 11:02
-	2	nonnagnetic with B:Sub.2 auj O:Sub.3	USPAT; US-PGPUB;	2002/08/26 11:03
			EPO; JPO;	
			DERWENT	
-	10206	B?sub.2 adj O?sub.3	USPAT;	2002/08/26 11:03
			US-PGPUB;	
			EPO; JPO;	
	502	DO 1200 12	DERWENT	0000/00/55555
-	593	B?sub.2O?sub.3	USPAT;	2002/08/26 11:04
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	B?sub.2 adj O?sub.3 and FePt	USPAT;	2002/08/26 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	B?sub.2O?sub.3 and FePt	USPAT;	2002/08/26 11:04
			US-PGPUB;	
			EPO; JPO;	
	6	(Boron B) near5 oxide and FePt	DERWENT USPAT;	2002/08/26 11:05
		(2010) Dy nouis Orido und For t	US-PGPUB;	2002/00/20 11.03
			EPO; JPO;	
			DERWENT	
-	0	(boron adj trioxide) near5 oxide and FePt	USPAT;	2002/08/26 11:05
			US-PGPUB;	
			EPO; JPO;	
_	926	(horan adi triovida)	DERWENT	2002/08/25 :: 25
•	836	(boron adj trioxide)	USPAT;	2002/08/26 11:05
			US-PGPUB; EPO; JPO;	
			DERWENT	
	L	I	DEKACNI	1

	<u>, —                                   </u>			
-	62	(boron adj trioxide) and magnetic	USPAT; US-PGPUB;	2002/08/26 11:05
			EPO; JPO;	
			DERWENT	
-	12	(boron adj trioxide) same (silica) and magnetic	USPAT;	2002/08/26 11:06
			US-PGPUB;	
			EPO; JPO;	
		400/60/TD 6 4 4 4 4	DERWENT	
-	12	428/694TM and oxide near5 b	USPAT;	2002/08/26 11:09
			US-PGPUB;	
			EPO; JPO;	
	226	428/694TM and oxide	DERWENT	2002/08/26 11 00
<del>-</del>	220	426/6941 Wi and oxide	USPAT;	2002/08/26 11:09
1			US-PGPUB;	
			EPO; JPO; DERWENT	
_	5	428/694TM and oxide near5 (Si and B)	USPAT;	2002/08/26 11:09
		125/07 THY and Oxide nears (of and b)	US-PGPUB;	2002/06/20 11.09
			EPO; JPO;	
			DERWENT	
_	22	superlattice and Fe near2 Pt and (SiO?sub.2 B?sub.2O?sub.3)	USPAT;	2003/01/06 12:43
			US-PGPUB;	2002/01/00 12//0
			EPO; JPO;	
			DERWENT	
-	18	(FePt Fe/Pt) and superlattice	USPAT;	2003/01/06 12:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	superlattice and B?sub.2O?sub.3	USPAT;	2003/01/06 12:46
			US-PGPUB;	
			EPO; JPO;	
	65405		DERWENT	
-	65487	magnetic adj recording adj medium B?sub.2O?sub.3	USPAT;	2003/01/06 12:45
			US-PGPUB;	
			EPO; JPO;	
_	928	superlattice and SiO?sub.2	DERWENT	2003/01/06 12:50
_	)28	superfactice and 510/500.2	USPAT; US-PGPUB;	2003/01/06 12:50
	•		EPO; JPO;	
			DERWENT	
_	12	magnetic adj recording adj medium and B?sub.2O?sub.3	USPAT;	2003/01/06 12:46
	•		US-PGPUB;	2003/01/00 12:40
			EPO; JPO;	
			DERWENT	
-	6	superlattice and SiO?sub.2 and (FePt Fe/Pt)	USPAT;	2003/01/06 12:57
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	50	Fe?Pt	EPO; JPO;	2003/01/06 12:58
	<b>.</b> .	77.70	DERWENT	
-	14	FePt	EPO; JPO;	2003/01/06 12:58
	2102	Sun selection	DERWENT	0000/01/05
-	3182	Superlattice	EPO; JPO;	2003/01/06 12:58
_	152	Superlattice and evide	DERWENT	2002/01/06 12 15
-	152	Superlattice and oxide	EPO; JPO;	2003/01/06 13:16
<u>-</u>	1679	Superlattice and oxide	DERWENT	2002/01/06 12:16
	10/9	Superiative and Oxide	USPAT; US-PGPUB;	2003/01/06 13:15
			EPO; JPO;	
			DERWENT	
-	69	(FePt Fe/Pt) and oxide	USPAT;	2003/01/06 13:17
	0)	(1 - 1 - 1 ) with one of	US-PGPUB;	2003/01/00 13.1/
			EPO; JPO;	
			DERWENT	
			DERVICITI	

